Annual Export Report, Reporting Year 2013, AOC 006695/3E/13

Canadian Notice 531447

Exporter name:

Clean Harbors Environmental Services, Inc.

Address:

G4475 South Dort Highway, Burton, MI 48529

Phone:

(810) 715-2700

Fax:

(810) 715-2702

EPA ID Number:

MIR000014530

Importer name:

Clean Harbors Canada, Inc.

Address:

4090 Telfer Road, R.R. # 1, Corunna, Ontario, NON 1C0

Phone:

(519) 864-1021

Fax:

(519) 864-1437

EPA ID Number:

MIR000035204

Liquid Wastestreams:

Stream #001

Description of Waste:

Blended/bulked toxic organic liquids and slurries

DOT Proper Shipping Name:

Waste Flammable liquids, toxic, n.o.s. (*)

DOT Hazard Class/Division:

3 (6.1) UN 1992

DOT ID Codes (UN/NA): DOT Packaging Group:

I, II, III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

7 loads, 69,798 kg

Stream #002

Blended/bulked non-halogenated/halogenated rich organic liquids and slurries Description of Waste:

DOT Proper Shipping Name:

Waste Flammable liquids, n.o.s. (*)

DOT Hazard Class/Division:

3 (6.1) UN 1993

DOT ID Codes (UN/NA): DOT Packaging Group:

I, II, III See Attachment B

EPA Waste Codes:

500 x 5,000 US Gallon shipments per year for liquids

Frequency of shipments: Estimated total quantity:

2,500,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

62 loads, 1,312,388 kg

Stream #003

Description of Waste:

Blended/bulked non-halogenated/halogenated lean organic liquids and slurries

DOT Proper Shipping Name:

Waste Flammable liquids, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA):

UN 1993 I, II, III

DOT Packaging Group:

EPA Waste Codes:

See Attachment B

Frequency of shipments:

500 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,500,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

35 loads, 697,883 kg

Stream #004

Description of Waste:

Blended/bulked non-halogenated, corrosive liquids and slurries

DOT Proper Shipping Name:

Waste Flammable liquids, corrosive, n.o.s. (*)

DOT Hazard Class/Division: DOT ID Codes (UN/NA):

3 (8) UN 2924

DOT Packaging Group:

I, II, III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

26 loads, 541,287 kg

Stream #005

Description of Waste:

Blended/bulked non-halogenated, toxic ,corrosive liquids and slurries

DOT Proper Shipping Name:

Waste Flammable liquid, toxic, corrosive, n.o.s. (*)

DOT Hazard Class/Division:

3 (6.1) UN 3286

DOT ID Codes (UN/NA):

DOT Packaging Group:

I, II

EPA Waste Codes:

See Attachment B

Frequency of shipments:

500 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,500,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

26 loads, 673,899 kg

Stream #006

Description of Waste:

Spent halogenated solvents and slurries

DOT Proper Shipping Name:

Waste Toxic, liquids, organic, n.o.s. (*)

DOT Hazard Class/Division:

6.1

DOT ID Codes (UN/NA):

UN 2810

DOT Packaging Group:

I, II, III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #007

Description of Waste:

Spent toxic, inorganic liquids and slurries

DOT Proper Shipping Name:

Waste Toxic liquid, inorganic, n.o.s. (*)

DOT Hazard Class/Division:

6.1

DOT ID Codes (UN/NA):

UN 3287

DOT Packaging Group:

I, II, III

Page2

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #008

Description of Waste:

Alkaline solutions containing heavy metals

DOT Proper Shipping Name:

Waste Caustic alkali liquids, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA):

DOT Packaging Group:

UN 1719 II, III

8

EPA Waste Codes:

See Attachment B

Frequency of shipments:

500 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,500,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #009

Description of Waste:

Waste acids

DOT Proper Shipping Name:

Waste Chromic acid solution

DOT Hazard Class/Division:

DOT ID Codes (UN/NA):

UN 1755

DOT Packaging Group:

II, III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

500 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,500,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #010

Description of Waste:

Waste corrosive liquids and slurries Waste Corrosive liquids, n.o.s. (*)

DOT Proper Shipping Name: DOT Hazard Class/Division:

8

DOT ID Codes (UN/NA):

UN 1760

DOT Packaging Group:

I, II, III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #011

Description of Waste:

Waste acids

DOT Proper Shipping Name:

Waste Nitrating acid mixtures with not more than 50 percent nitric acid

DOT Hazard Class/Division:

8

DOT ID Codes (UN/NA):

UN 1796

DOT Packaging Group:

II

EPA Waste Codes:

See Attachment B

Frequency of shipments:

500 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,500,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Page3

3/

Mode of Transportation: Road

Stream #012

Description of Waste: Hydroxide solutions

DOT Proper Shipping Name: Waste Sodium Hydroxide solution

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 1824 DOT Packaging Group: II, III

EPA Waste Codes: See Attachment B

500 x 5,000 US Gallon shipments per year for liquids Frequency of shipments:

Estimated total quantity: 2,500,000 US Gallons

Method of treatment or disposal: Incineration

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #013

Blended/bulked non-halogenated, corrosive, flammable liquids and Description of Waste:

slurries

DOT Proper Shipping Name: Waste Corrosive liquids, flammable, n.o.s. (*)

DOT Hazard Class/Division:

8 DOT ID Codes (UN/NA): UN 2920

DOT Packaging Group:

I, II

EPA Waste Codes: See Attachment B

1000 x 5,000 US Gallon shipments per year for liquids Frequency of shipments:

Estimated total quantity: 5,000,000 US Gallons

Method of treatment or disposal: Incineration

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #014

Blended/bulked non-halogenated, corrosive, toxic liquids and slurries Description of Waste:

DOT Proper Shipping Name: Waste Corrosive liquids, toxic, n.o.s. (*)

DOT Hazard Class/Division: 8 (6.1) DOT ID Codes (UN/NA): UN 2922

DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 5,000,000 US Gallons

Method of treatment or disposal: Incineration

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

4 loads, 79,989 kg

Stream #015

Description of Waste: Waste acids

Waste Sulfuric acid with not more than 51 percent acid DOT Proper Shipping Name:

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 2796

DOT Packaging Group: II

EPA Waste Codes: See Attachment B

500 x 5,000 US Gallon shipments per year for liquids Frequency of shipments:

Estimated total quantity: 2,500,000 US Gallons

Method of treatment or disposal: Incineration

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #016

Description of Waste:

DOT Proper Shipping Name:

Waste corrosive acidic, inorganic liquids and slurries
Waste Corrosive liquid, acidic, inorganic, n.o.s. (*)

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 3264
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 2,500,000 US Gallons

Method of treatment or disposal: <u>Incineration</u>

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #017

Description of Waste:

DOT Proper Shipping Name:

Waste corrosive acidic, organic liquids and slurries

Waste Corrosive liquid, acidic, organic, n.o.s. (*)

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 3265
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 2,500,000 US Gallons

Method of treatment or disposal: <u>Incineration</u>

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #018

Description of Waste: <u>Inorganic corrosive liquids and slurries</u>

DOT Proper Shipping Name: Waste Corrosive liquid, basic, inorganic, n.o.s. (*)

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 3266
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 2,500,000 US Gallons

Method of treatment or disposal: Incineration

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #019

Description of Waste:

DOT Proper Shipping Name:

Waste corrosive basic, organic liquids and slurries

Waste Corrosive liquid, basic, organic, n.o.s. (*)

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 3267
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 2,500,000 US Gallons

Method of treatment or disposal: Incineration

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #020

Description of Waste: Neutralized solutions from metal finishing waste treatment processes

Page5

DOT Proper Shipping Name:

Waste Environmentally hazardous substances, liquid, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA):

UN 3082

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

500 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,500,000 US Gallons

Method of treatment or disposal: Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #021

Description of Waste:

Petroleum refinery waste liquids

DOT Proper Shipping Name:

Waste Environmentally hazardous substances, liquids, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA):

UN 3082

Incineration

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

341 loads, 6,159,323 kg

Stream #022

Description of Waste:

Inorganic sludges and slurries waste from waste transfer site

DOT Proper Shipping Name:

Waste Environmentally hazardous substances, liquids, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA):

UN 3082

DOT Packaging Group:

III See Attachment B

EPA Waste Codes: Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #023

Description of Waste:

Organic sludges and slurries waste from waste transfer site

DOT Proper Shipping Name:

Waste Environmentally hazardous substances, liquids, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA):

UN 3082

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

5 loads, 62,327 kg

Stream #024

Description of Waste:

Blended/bulked halogenated/non-halogenated solvents and/ or pesticides

Page6

AOC 006695/3E/13, Clean Harbors Burton, Annual Export Report 2013

DOT Proper Shipping Name:

Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)

DOT Hazard Class/Division:

9

DOT ID Codes (UN/NA):

UN 3082

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #025

Description of Waste:

Aqueous liquids with metals and inorganics

DOT Proper Shipping Name:

Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)

DOT Hazard Class/Division:

9

DOT ID Codes (UN/NA): DOT Packaging Group: <u>UN 3082</u> <u>III</u>

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #026

Description of Waste:

Halogenated/non-halogenated organic rich liquids

DOT Proper Shipping Name:

Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)

DOT Hazard Class/Division:

9

DOT ID Codes (UN/NA):

UN 3082

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal:

Incineration

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #027

Description of Waste:

Halogenated/non-halogenated lean organic liquids

DOT Proper Shipping Name:

Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)

DOT Hazard Class/Division:

9

DOT ID Codes (UN/NA):

UN 3082

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

1000 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

5,000,000 US Gallons

Method of treatment or disposal: <u>Incine</u> Carrier list & Point of entry into Canada:

Incineration
nada: See Attachment A

Mode of Transportation: Road

4 loads, 68,260 kg

ATTACHMENT "A"

| D. L. T. L. Common. | Phone: (072) 265 | EPA ID#:ILD007814825 | | | |
|-------------------------------------|--|---|--|--|--|
| | 1 110110. (0. =) =0 | Permit#: 8120-4FUQC2 | | | |
| One have holde zine | 2000 | Femilia. 0120 41 0 002 | | | |
| East St. Louis IL 62205 | Dhana: 716 772 1001 | EPA ID#: NYR 000045724 | | | |
| Barrare : act corporation | Phone: 800-677-8002 | | | | |
| 10.0 | 31 10 1 12 1 12 1 12 1 12 1 12 1 1 1 1 1 1 | Fermit#. A620165 | | | |
| Magararane | Fax: 716-873-6832 | EPA ID#: MAD 039322250 | | | |
| Cicum mun bors cumulan, mo | I Honer Day ou | Permit#: A8581 | | | |
| 111 1, 1050 101101 11011 | | Pellin#. Ao3o1 | | | |
| Coruma, Gill 1011 120 | Fax: 519-864-3914 | EPA ID#: MAD 039322250 | | | |
| Citali Ilai Bois Callada, Ilo | 11011011 | Permit#: A8581 | | | |
| 1790 Ironstone Drive | | Perilli. Aojoi | | | |
| Burlington, ON 17I 5V3 | DI 005 000 0701 | EPA ID#: MAD 039322250 | | | |
| Cicali Mai Bois Canada, mei | | | | | |
| 551 Avonhead Road | | Permit#: A8581 | | | |
| Mississauga, ON I5J 4B1 | DI 701 702 5000 | EPA ID#: MAD 039322250 | | | |
| Citali Hai bots Environmenta | | Permit#: A860228 | | | |
| Services, Inc. | | remin#: A000220 | | | |
| 42 Longwater Drive | | | | | |
| Norwell, MA 02061 | DI 000 000 4404 | EPA ID#: NJA 045995693 | | | |
| | | Permit#: A821169 | | | |
| 3209 North Mill Rd, P.O. Box 92 | | Perilit#. A021109 | | | |
| Franklinville, NJ 08322 | DI // (070) 047 | EPA ID#: NJD 000692061 | | | |
| | | Permit#: 8173-5RQHLP | | | |
| 5 Goldmine Road | 8200 | Permit#: 6173-3hQnLr | | | |
| Flanders, New Jersey 07836 | DI " (010) 010 | EDA ID#: OLID 007050564 | | | |
| | (, | EPA ID#: OHD 987050564 Permit#: A-800965 | | | |
| 5502 Schaaf Road | 1311 | Permit#: A-800965 | | | |
| Cleveland, OH 44131 | Fax: (216) 642-1474 | EDA ID#: II D000140146 | | | |
| First Choice Logistics, Inc. | Phone # (708) 271- | EPA ID#: ILR000149146 Permit#: 5174-7FSN7P | | | |
| 12550 S. Stony Island Avenue | 6624 | Permit#: 5174-7F3N7F | | | |
| Chicago, II 60633 | 710 004 0400 | EDA ID#, NIVD 000700014 | | | |
| Frank's Vacuum Truck Service | | EPA ID#: NYD 982792814 | | | |
| 4500 Royal Avenue | | Permit#: A820395 | | | |
| Niagara Falls, NY 14303 | Fax: 716-284-2138 | CDA ID # N ID 05412616 | | | |
| Freehold Cartage, Inc. | | EPA ID # NJD 05412616 | | | |
| 33 East Industrial Complex Box 14 | Fax: 732-308-0924 | Permit # A840943 | | | |
| Freehold, NJ 07728 | Dhana, E40,005,0704 | EDA ID#: MIT 270012321 | | | |
| Harold Marcus Ltd. | Phone: 519-695-3/34 | EPA ID#: MIT 270012321 Permit#: A8031 | | | |
| R.R. #3, HWY 2 West | Fow E10 605 0650 | remit#. A0031 | | | |
| Bothwell, Ont. NOP 1C0 | Fax: 519-695-2658 | EPA ID#: NYD 980769947 | | | |
| Hazmat Environmental Group, Inc. | Phone: / 16-82/-/200 | Permit#: A820885 | | | |
| 60 Commerce Drive | | 6111111#. 702000 | | | |
| Buffalo, NY 14218-1040 | Dhone, 017 000 0044 | EDA ID#: IND059494114 | | | |
| Heritage Environmental Services LLC | | ONT ID#: A800890 | | | |
| 7901 W. Morris Street | Fax: 317-486-5084 | ON 1 ID#. A600690 | | | |
| Indianapolis, IN 46231 | DI 040 004 0000 | EDA ID# DAD 146714070 | | | |
| Horwith Trucking Inc. | | EPA ID# PAD 146714878 | | | |
| PO Box 7, Route 329, | Fax: 610-261-2879 | Permit # A821171 | | | |

| 1449 Nor-Bath Blvd. | | |
|--|--|--------------------------|
| Northhampton, PA 18067 | | == 1 |
| | | EPA ID# MND 985688167 |
| DOO Dagaia i idaa | Fax: | Permit #: A900233 |
| Winnipeg, MB R2J 0G8 | | |
| L.T. Harnett Trucking, Inc. | | EPA ID#: OHR 000104570 |
| 7431 Youngstown Conneaut Road | | Permit#: 8736-5D6K8U |
| State Route 7, Kinsman, OH 44428 | | |
| Laidlaw Carriers Bulk GP Inc. | | EPA ID#: MID 980619936 |
| 1179 Ridgeway Rd. | | Permit#: 2856-5FDPRT |
| Woodstock, Ont. N4S 8P6 | | |
| Laidlaw Carriers Tank GP Inc. | | EPA ID#: MIK 918959883 |
| 1179 Ridgeway Rd. | 3 | Permit #: 4856-5FPMDF |
| Woodstock, Ont. N4S 8P6 | | |
| Page ETC, Ltd. | | EPA ID#: NYD 986969947 |
| 2758 Tromley Rd., P.O. Box 1290 | 2126 | Permit #: A-820952 |
| Weedsport, NY 13166 | | |
| Price Trucking Corporation | | EPA ID#: NYD 046765574 |
| 67 Beacon Street | Fax: 716-826-5922 | Permit#: 7909-5V6KYF |
| Buffalo, New York 14220 | | |
| PVS Transportation | | EPA ID#: MIR 000019554 |
| 11001 Harper Ave. | VI STORMAN VINCENTIA | Permit #: 0320-4WUP5E |
| Detroit, MI 48213 | | |
| Robbie D. Wood Inc. | | EPA ID#: ALD 067138891 |
| 1050 Old Warrior River Road | Phone: 800-378-6503 | Permit#: A800743 |
| Dolomite, AL 35061 | Fax: 205-744-5151 | |
| S & J Transportation Co. Inc. | Phone: 856-769-2741 | EPA ID#: NJD 071629976 |
| East Millbrooke Avenue | Fax: 856-769-4248 | Permit#: A840169 |
| Woodstown, NJ 08098 | | |
| Schneider National Bulk Carriers, Inc. | | EPA ID#: WID981193998 |
| 3101 S. Packerland Drive | | Permit#: A821235 |
| Green Bay, Wisconsin 54306-2545 | | |
| Sumter Transportation Company | Phone: 800-479-7496 | EPA ID#: SCD 987584778 |
| 170 South Lafayette Boulevard | Fax: 803-778-0118 | Permit#: 1137-5GQQ6S |
| Sumter, South Carolina 29150 | | |
| Tonawanda Tank Transport | Phone: 716-874-0400 | EPA ID#: NYD 097644801 |
| 1140 Military Road | The second of th | Permit#: A820135 |
| Buffalo, NY 14217 | Fax: 716-877-0227 | |
| Transport Rollex Ltd. | Phone: 514-652-4282 | EPA ID#: NYF 006000053 |
| 910 Lionel-Boulet Blvd. | wings environmental streament. De betrettende konstitution in the second of the second | Permit#: A860515 |
| Varennes, QC H7P 1P8 | Fax: 514-652-3038 | |
| | | |
| Triad Transport, Inc. | Phone: 800-364-1139 | EPA ID#: OKD 981588791 |
| 1630 Diesel Avenue | Phone: 614-870-1619 | Permit#: A841597 |
| McAlester, OK 74502 | Fax: 614-870-1629 | |
| U.S. Bulk Transport, Inc. | | EPA ID# PAD 987347515 |
| 6286 Sterrettania Road | Fax: 814-824-4610 | ONT ID# A-821221 |
| Fairview, PA 16415 | 2 M69753 24 FC 356 | |
| Weavertown Transport Leasing. Inc. | Phone: 412-480-8545 | EPA ID#: PAD980707442 |
| 3866 Millers Run Road | | Permit#: 7860-4LQPWA |
| McDonald, Pennsylvania 15057 | | |
| Young's Environmental | Phone:810-789-7155 | EPA ID#: MID 106 869 506 |
| Cleanup, Inc. | | Permit#: A800685 |
| [| A | |

| G-5305 North Dort Hwy. | |
|------------------------|--|
| Flint, MI 48505 | |

Points of Entry into Canada

Sarnia, Ontario Queenston, Ontario Fort Erie, Ontario Niagara Falls, Ontario

Container Type: 110, 85, 55, 30, 20, 10, & 5 U.S. gallon drums, DOT specification bulk fiber box, dump trucks, bulk roll-offs, intermodal boxes and bulk tanker trucks.

Annual Export Report, Reporting Year 2013, AOC005117/6E/12 Canadian Notice 524935

Exporter name:

Clean Harbors Environmental Services, Inc.

Address:

G4475 South Dort Highway, Burton, MI 48529

Phone:

(810) 715-2700

Fax:

(810) 715-2702

EPA ID Number:

MIR000014530

Importer name:

Clean Harbors Canada, Inc.

Address:

4090 Telfer Road, R.R. # 1, Corunna, Ontario, NON 1C0

Phone:

(519) 864-1021 (519) 864-1437

Fax; EPA ID Number:

MIR000035204

Solid Wastestreams:

Stream #001

Description of Waste:

Soils, solids and debris contaminated with spent potliner

DOT Proper Shipping Name:

Waste Aluminum processing by-products

DOT Hazard Class/Division:

4.3 **UN 3170**

DOT ID Codes (UN/NA):

DOT Packaging Group:

II, III See Attachment B

EPA Waste Codes:

400 x 20 Ton shipments per year for solids

Frequency of shipments: Estimated total quantity:

8,000 Tons

Method of treatment or disposal:

Landfill

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

65 loads, 947,552 kg

Stream #002

Description of Waste:

Spent halogenated soils, solids, debris and residues

DOT Proper Shipping Name:

Waste Toxic solids, organic, n.o.s. (*)

DOT Hazard Class/Division:

6.1

DOT ID Codes (UN/NA):

UN 2811 I, II, III

DOT Packaging Group:

See Attachment B

EPA Waste Codes: Frequency of shipments:

800 x 20 Ton shipments per year for solids

Estimated total quantity:

16,000 Tons

Method of treatment or disposal:

Landfill

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #003

Description of Waste:

Contaminated corrosive, organic soils, solids & debris

DOT Proper Shipping Name:

Waste Toxic solids, corrosive, organic, n.o.s. (*)

DOT Hazard Class/Division:

6.1

DOT ID Codes (UN/NA):

UN 2928

DOT Packaging Group: <u>I, II</u>

EPA Waste Codes: See Attachment B

Frequency of shipments: 800 x 20 Ton shipments per year for solids

Estimated total quantity: 16,000 Tons Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #004

Contaminated inorganic toxic soils, solids & debris Description of Waste:

Waste Toxic solid, inorganic, n.o.s. (*) DOT Proper Shipping Name:

DOT Hazard Class/Division: 6.1 DOT ID Codes (UN/NA): UN 3288 I, II, III DOT Packaging Group:

EPA Waste Codes: See Attachment B

400 x 20 Ton shipments per year for solids Frequency of shipments:

Estimated total quantity: 8,000 Tons Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #005

Contaminated corrosive, inorganic soils, solids & debris Description of Waste:

Waste Toxic solids, corrosive, inorganic, n.o.s. (*) DOT Proper Shipping Name:

DOT Hazard Class/Division: 6.1 DOT ID Codes (UN/NA): UN 3290 I, II DOT Packaging Group:

EPA Waste Codes: See Attachment B

800 x 20 Ton shipments per year for solids Frequency of shipments:

Estimated total quantity: 16,000 Tons Method of treatment or disposal: Landfill

See Attachment A Carrier list & Point of entry into Canada:

Mode of Transportation: Road

Stream #006

Alkali soils, solids, debris and residues containing heavy metals Description of Waste:

Waste Corrosive solids, n.o.s. (*) DOT Proper Shipping Name:

DOT Hazard Class/Division:

DOT ID Codes (UN/NA): UN 1759 I, II, III DOT Packaging Group:

EPA Waste Codes: See Attachment B

800 x 20 Ton shipments per year for solids Frequency of shipments:

Estimated total quantity: 16,000 Tons Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #007

Contaminated corrosive & toxic soils, solids & debris Description of Waste:

DOT Proper Shipping Name: Waste Corrosive solids, toxic, n.o.s. (*)

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 2923 I, II, III DOT Packaging Group:

EPA Waste Codes: See Attachment B

Frequency of shipments: 800 x 20 Ton shipments per year for solids

Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #008

Description of Waste: Contaminated corrosive & basic, inorganic soils, solids & debris

DOT Proper Shipping Name: Waste Corrosive solids, basic, inorganic, n.o.s. (*)

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 3262
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 20 Ton shipments per year for solids

Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #009

Description of Waste: Contaminated organic corrosive & basic soils, solids & debris

DOT Proper Shipping Name: Waste Corrosive solids, basic,organic, n.o.s. (*)

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 3263
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 20 Ton shipments per year for solids

Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #010

Description of Waste: Neutralized soils, solids, debris and residues from metal finishing waste treatment

processes

DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)

DOT Hazard Class/Division: 9

DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 20 Ton shipments per year for solids

Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #011

Description of Waste: Debris - Organic

DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)

DOT Hazard Class/Division: 9

DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III

EPA Waste Codes: See Attachment B

Frequency of shipments: 800 x 20 Ton shipments per year for solids

Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

8 loads, 31,544 kg

Stream #012

Description of Waste: <u>Debris - Inorganic</u>

DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)

DOT Hazard Class/Division: 9

DOT ID Codes (UN/NA): <u>UN 3077</u>

DOT Packaging Group: <u>III</u>

EPA Waste Codes: See Attachment B

Frequency of shipments: 800 x 20 Ton shipments per year for solids

Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

9 loads, 91,318 kg

Stream #013

Description of Waste: Solids / sludges from petroleum refinery

DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA): UN 3077

DOT Packaging Group: <u>III</u>

EPA Waste Codes: See Attachment B

Frequency of shipments: 800 x 20 Ton shipments per year for solids

Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

362 loads, 4,772,763 kg

Stream #014

Description of Waste: Soil, solid & debris contaminated with halogenated, non-halogenated

organics and pesticides

DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)

DOT Hazard Class/Division: 9

DOT ID Codes (UN/NA): UN 3077

DOT Packaging Group: <u>III</u>

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 20 Ton shipments per year for solids

Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

5 loads, 70,474 kg

Stream #015

Description of Waste: Soil, solid & debris contaminated with halogenated, non-halogenated

organics

DOT Proper Shipping Name:

Waste Environmentally hazardous substances, solid, n.o.s. (*)

DOT Hazard Class/Division:

9

DOT ID Codes (UN/NA): DOT Packaging Group: <u>UN 3077</u>

EPA Waste Codes:

III
See Attachment B

Frequency of shipments:

400 x 20 Ton shipments per year for solids

Estimated total quantity:

8,000 Tons

Method of treatment or disposal:

Landfill

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

13 loads, 174,252 kg

Stream #016

Description of Waste:

Solids, Soils & sludges with organics

DOT Proper Shipping Name:

Waste Environmentally hazardous substances, solid, n.o.s. (*)

DOT Hazard Class/Division:

9

DOT ID Codes (UN/NA):

<u>UN 3077</u>

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

400 x 20 Ton shipments per year for solids

Estimated total quantity:

8,000 Tons

Method of treatment or disposal:

Landfill

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

99 loads, 2,025,671 kg

Stream #017

Description of Waste:

Solids, Soils & sludges with inorganics

DOT Proper Shipping Name:

Waste Environmentally hazardous substances, solid, n.o.s. (*)

DOT Hazard Class/Division:

9

DOT ID Codes (UN/NA):

UN 3077

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

400 x 20 Ton shipments per year for solids

Estimated total quantity:

8,000 Tons

Method of treatment or disposal:

Landfill

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

5 loads, 35,222 kg

Stream #018

Description of Waste:

Organic solid waste from a transfer station

DOT Proper Shipping Name:

Waste Environmentally hazardous substances, solid, n.o.s. (*)

DOT Hazard Class/Division:

9

DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 20 Ton shipments per year for solids

Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

2 loads, 17,902 kg

Stream #019

Description of Waste: <u>Inorganic solid waste from a transfer station</u>

DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 20 Ton shipments per year for solids

Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill

Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

1 load, 21,772 kg

Liquid Wastestreams:

Stream #020

Description of Waste: Spent halogenated solvents and slurries
DOT Proper Shipping Name: Waste Toxic liquids, organic, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA):

DOT Packaging Group:

L, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 800 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 4,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #021

Description of Waste: Spent toxic, inorganic liquids and slurries
DOT Proper Shipping Name: Waste Toxic liquids, inorganic, n.o.s. (*)

DOT ID Codes (UN/NA): 6.1

DOT ID Codes (UN/NA): UN 32:

DOT ID Codes (UN/NA): UN 3287
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 800 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 4.000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #022

Description of Waste: Alkaline solutions containing heavy metals

DOT Proper Shipping Name:

Waste Caustic alkali liquids, n.o.s. (*)

DOT Hazard Class/Division:

8

DOT ID Codes (UN/NA):

UN 1719

DOT Packaging Group:

II, III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,000,000 US Gallons

Method of treatment or disposal:

Physical Chemical Treatment

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #023

Description of Waste:

Waste acids

DOT Proper Shipping Name:

Waste Chromic acid solution

DOT Hazard Class/Division:

DOT ID Codes (UN/NA): DOT Packaging Group:

UN 1755

EPA Waste Codes:

II, III

See Attachment B

Frequency of shipments:

400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: Method of treatment or disposal:

2,000,000 US Gallons Physical Chemical Treatment

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #024

Description of Waste:

Waste corrosive liquids and slurries

DOT Proper Shipping Name:

Waste Corrosive liquids, n.o.s. (*)

DOT Hazard Class/Division: DOT ID Codes (UN/NA):

UN 1760

I, II, III

DOT Packaging Group:

See Attachment B

EPA Waste Codes: Frequency of shipments:

800 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

4,000,000 US Gallons

Method of treatment or disposal:

Physical Chemical Treatment

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #025

Description of Waste:

Waste acids

DOT Proper Shipping Name:

Waste Nitrating acid mixtures with not more than 50 percent nitric acid

DOT Hazard Class/Division:

8 UN 1796

DOT ID Codes (UN/NA):

II

DOT Packaging Group: **EPA Waste Codes:**

See Attachment B

Frequency of shipments:

400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,000,000 US Gallons

Method of treatment or disposal:

Physical Chemical Treatment

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #026

Description of Waste:

Hydroxide solutions

DOT Proper Shipping Name:

Waste Sodium Hydroxide solution

DOT Hazard Class/Division:

UN 1824 DOT ID Codes (UN/NA): DOT Packaging Group: II, III

EPA Waste Codes: See Attachment B

400 x 5,000 US Gallon shipments per year for liquids Frequency of shipments:

2,000,000 US Gallons Estimated total quantity: Physical Chemical Treatment Method of treatment or disposal: Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #027

Blended/bulked non-halogenated, corrosive, toxic liquids and slurries Description of Waste:

DOT Proper Shipping Name: Waste Corrosive liquids, toxic, n.o.s. (*)

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 2922 I, II, III DOT Packaging Group:

EPA Waste Codes: See Attachment B

800 x 5,000 US Gallon shipments per year for liquids Frequency of shipments:

Estimated total quantity: 2,000,000 US Gallons Physical Chemical Treatment Method of treatment or disposal: Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #<u>028</u>

Description of Waste: Waste acids

DOT Proper Shipping Name: Waste Sulfuric acid with not more than 51 percent acid

DOT Hazard Class/Division:

DOT ID Codes (UN/NA): UN 2796

DOT Packaging Group: II

EPA Waste Codes: See Attachment B

400 x 5,000 US Gallon shipments per year for liquids Frequency of shipments:

Estimated total quantity: 2,000,000 US Gallons Method of treatment or disposal: Physical Chemical Treatment Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #029

Description of Waste: Waste corrosive acidic, inorganic liquids and slurries DOT Proper Shipping Name: Waste Corrosive liquids, acidic, inorganic, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA): UN 3264 DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

400 x 5,000 US Gallon shipments per year for liquids Frequency of shipments:

2,000,000 US Gallons Estimated total quantity: Method of treatment or disposal: Physical Chemical Treatment Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #030

Waste corrosive acidic, organic liquids and slurries Description of Waste: Waste Corrosive liquids, basic, inorganic, n.o.s. (*) DOT Proper Shipping Name:

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 3265
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #031

Description of Waste: <u>Inorganic corrosive liquids and slurries</u>

DOT Proper Shipping Name: Waste Corrosive liquids, basic, inorganic, n.o.s. (*)

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 3266
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #032

Description of Waste: Waste corrosive basic, organic liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquids, basic, organic, n.o.s. (*)

DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 3267
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #033

Description of Waste:

Neutralized solutions from metal finishing waste treatment processes

Waste Environmentally hazardous substances, liquids, n.o.s. (*)

DOT Hazard Class/Division: 9

DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #034

Description of Waste: Petroleum refinery waste liquids

DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)

DOT Hazard Class/Division: 9

DOT ID Codes (UN/NA): UN 3082

DOT Packaging Group: III

See Attachment B EPA Waste Codes:

400 x 5,000 US Gallon shipments per year for liquids Frequency of shipments:

Estimated total quantity: 2,000,000 US Gallons Physical Chemical Treatment Method of treatment or disposal: Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #035

Inorganic sludges and slurries waste from waste transfer site Description of Waste: Waste Environmentally hazardous substances, liquids, n.o.s. (*) DOT Proper Shipping Name:

DOT Hazard Class/Division:

9 DOT ID Codes (UN/NA): UN 3082

DOT Packaging Group: III

EPA Waste Codes: See Attachment B

Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids

2,000,000 US Gallons Estimated total quantity: Method of treatment or disposal: Physical Chemical Treatment Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #036

Description of Waste: Organic sludges and slurries waste from waste transfer site

DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA): UN 3082 DOT Packaging Group: III

EPA Waste Codes: See Attachment B

400 x 5,000 US Gallon shipments per year for liquids Frequency of shipments:

2,000,000 US Gallons Estimated total quantity: Method of treatment or disposal: Physical Chemical Treatment Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #037

Description of Waste: Aqueous liquids with metals and inorganics

Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*) DOT Proper Shipping Name:

DOT Hazard Class/Division: 9

UN 3082 DOT ID Codes (UN/NA): III DOT Packaging Group:

EPA Waste Codes: See Attachment B

400 x 5,000 US Gallon shipments per year for liquids Frequency of shipments:

Estimated total quantity: 2,000,000 US Gallons Method of treatment or disposal: Physical Chemical Treatment See Attachment A Carrier list & Point of entry into Canada:

Mode of Transportation: Road

Stream #038

Description of Waste: Halogenated/non-halogenated organic rich liquids

DOT Proper Shipping Name: Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)

DOT Hazard Class/Division:

DOT ID Codes (UN/NA): UN 3082 DOT Packaging Group:

Ш

EPA Waste Codes:

See Attachment B

Frequency of shipments:

400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,000,000 US Gallons

Method of treatment or disposal:

Physical Chemical Treatment

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #039

Description of Waste:

Halogenated/non-halogenated lean organic liquids

DOT Proper Shipping Name:

Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)

DOT Hazard Class/Division:

9

DOT ID Codes (UN/NA):

UN 3082

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,000,000 US Gallons

Method of treatment or disposal:

Physical Chemical Treatment

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

Stream #040

Description of Waste:

Inorganic sludges and slurries waste from waste transfer site

DOT Proper Shipping Name:

Waste Environmentally hazardous substances, liquids, n.o.s. (*)

DOT Hazard Class/Division:

9 UN 3082

DOT ID Codes (UN/NA):

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,000,000 US Gallons

Method of treatment or disposal:

Physical Chemical Treatment See Attachment A

Carrier list & Point of entry into Canada:

Mode of Transportation: Road

Stream #041

Description of Waste:

Organic sludges and slurries waste from waste transfer site

DOT Proper Shipping Name:

Waste Environmentally hazardous substances, liquids, n.o.s. (*)

DOT Hazard Class/Division:

9

DOT ID Codes (UN/NA):

UN 3082

DOT Packaging Group:

III

EPA Waste Codes:

See Attachment B

Frequency of shipments:

400 x 5,000 US Gallon shipments per year for liquids

Estimated total quantity:

2,000,000 US Gallons

Method of treatment or disposal:

Physical Chemical Treatment

Carrier list & Point of entry into Canada:

See Attachment A

Mode of Transportation: Road

ATTACHMENT "A"

| Paalman Truck Company | Phono: (072) 265, 2000 | EPA ID#:ILD007814825 |
|---|---|---------------------------|
| Beelman Truck Company One Race Horse Drive | Frione.(912)203-2000 | Permit#: 8120-4FUQC2 |
| East St. Louis IL 62205 | | F emili#. 8120-41 0Q02 |
| | Phone: 716 772 1021 | EPA ID#: NYR 000045724 |
| Buffalo Fuel Corporation 4870 Packard Road | Phone: 800-677-8002 | |
| | Fax: 716-873-6832 | remit. A020103 |
| Niagara Falls, NY 14303 | | EPA ID#: MAD 039322250 |
| Clean Harbors Canada, Inc. | Phone: 519-864-1021 | Permit#: A8581 |
| RR 1, 4090 Telfer Road | | Permit#: A8381 |
| Corunna, Ont. NON 1E0 | Fax: 519-864-3914 | TD 4 ID # 14 ID 020222250 |
| Clean Harbors Canada, Inc. | Phone: 905-332-1111 | EPA ID#: MAD 039322250 |
| 1790 Ironstone Drive | | Permit#: A8581 |
| Burlington, ON I7I 5V3 | | |
| Clean Harbors Canada, Inc. | Phone: 905-822-3781 | EPA ID#: MAD 039322250 |
| 551 Avonhead Road | | Permit#: A8581 |
| Mississauga, ON I5J 4B1 | | |
| Clean Harbors Environmental | Phone: 781-792-5000 | EPA ID#: MAD 039322250 |
| Services, Inc. | | Permit#: A860228 |
| 42 Longwater Drive | | |
| Norwell, MA 02061 | | |
| Casie Ecology Oil Salvage Inc. | Phone: 609-696-4401 | EPA ID#: NJA 045995693 |
| 3209 North Mill Rd, P.O. Box 92 | | Permit#: A821169 |
| Franklinville, NJ 08322 | ll . | |
| Environmental Transport Group Inc. | | EPA ID#: NJD 000692061 |
| 5 Goldmine Road | 8200 | Permit#: 8173-5RQHLP |
| Flanders, New Jersey 07836 | | |
| Enviroserve J.V. | Phone #: (216) 642- | EPA ID#: OHD 987050564 |
| 5502 Schaaf Road | 1311 | Permit#: A-800965 |
| Cleveland, OH 44131 | Fax: (216) 642-1474 | |
| First Choice Logistics, Inc. | Phone # (708) 271- | EPA ID#: ILR000149146 |
| 12550 S. Stony Island Avenue | 6624 | Permit#: 5174-7FSN7P |
| Chicago, II 60633 | | |
| Frank's Vacuum Truck Service | Phone: 716-284-2132 | EPA ID#: NYD 982792814 |
| 4500 Royal Avenue | 39 200-min 1990 Marin | Permit#: A820395 |
| Niagara Falls, NY 14303 | Fax: 716-284-2138 | |
| Freehold Cartage, Inc. | Phone: 732-462-1001 | EPA ID # NJD 054126164 |
| 33 East Industrial Complex Box 14 | Fax: 732-308-0924 | Permit # A840943 |
| Freehold, NJ 07728 | | |
| Harold Marcus Ltd. | Phone: 519-695-3734 | EPA ID#: MIT 270012321 |
| R.R. #3, HWY 2 West | | Permit#: A8031 |
| Bothwell, Ont. NOP 1C0 | Fax: 519-695-2658 | |
| Hazmat Environmental Group, Inc. | Phone: 716-827-7200 | EPA ID#: NYD 980769947 |
| 60 Commerce Drive | | Permit#: A820885 |
| Buffalo, NY 14218-1040 | | |
| Heritage Environmental Services LLC | Phone: 317-390-3641 | EPA ID#: IND058484114 |
| | | ONT ID#: A800890 |
| 7901 W. Morris Street | 1 ax. 317-400-3004 | 0141 1011.71000000 |

| Indianapolis, IN 46231 | | |
|-----------------------------------|--|------------------------|
| Horwith Trucking Inc. | [1] - '- '- '- '- '- '- '- '- '- '- '- '- ' | EPA ID# PAD 146714878 |
| PO Box 7, Route 329, | Fax: 610-261-2879 | Permit # A821171 |
| 1449 Nor-Bath Blvd. | | |
| Northhampton, PA 18067 | | |
| Jade Transport Ltd. | 1000 | EPA ID# MND 985688167 |
| 863 Dugald Road | Fax: | Permit #: A900233 |
| Winnipeg, MB R2J 0G8 | | |
| L.T. Harnett Trucking, Inc. | Phone: 330-876-2701 | EPA ID#: OHR 000104570 |
| 7431 Youngstown Conneaut Road | | Permit#: 8736-5D6K8U |
| State Route 7, Kinsman, OH 44428 | | |
| Laidlaw Carriers Bulk GP Inc. | Phone: 519-421-3300 | EPA ID#: MID 980619936 |
| 1179 Ridgeway Rd. | | Permit#: 2856-5FDPRT |
| Woodstock, Ont. N4S 8P6 | | |
| Laidlaw Carriers Tank GP Inc. | Phone: 519-421-3300 | EPA ID#: MIK 918959883 |
| 1179 Ridgeway Rd. | | Permit #: 4856-5FPMDF |
| Woodstock, Ont. N4S 8P6 | | |
| Page ETC, Ltd. | Phone: 800-233- | EPA ID#: NYD 986969947 |
| 2758 Tromley Rd., P.O. Box 1290 | 2126 | Permit #: A-820952 |
| Weedsport, NY 13166 | | |
| Price Trucking Corporation | | EPA ID#: NYD 046765574 |
| 67 Beacon Street | Fax: 716-826-5922 | Permit#: 7909-5V6KYF |
| Buffalo, New York 14220 | | |
| PVS Transportation | | EPA ID#: MIR 000019554 |
| 11001 Harper Ave. | | Permit #: 0320-4WUP5E |
| Detroit, MI 48213 | | |
| Robbie D. Wood Inc. | | EPA ID#: ALD 067138891 |
| 1050 Old Warrior River Road | Phone: 800-378-6503 | Permit#: A800743 |
| Dolomite, AL 35061 | Fax: 205-744-5151 | |
| S & J Transportation Co. Inc. |) [[() :) [[[[[[[[[[[[[[[[[| EPA ID#: NJD 071629976 |
| East Millbrooke Avenue | Fax: 856-769-4248 | Permit#: A840169 |
| Woodstown, NJ 08098 | | |
| Schneider National Bulk Carriers, | | EPA ID#: WID981193998 |
| Inc. | | Permit#: A821235 |
| 3101 S. Packerland Drive | | |
| Green Bay, Wisconsin 54306-2545 | | |
| Sumter Transportation Company | [- [- [- [- [- [- [- [- [- [- | EPA ID#: SCD 987584778 |
| 170 South Lafayette Boulevard | Fax: 803-778-0118 | Permit#: 1137-5GQQ6S |
| Sumter, South Carolina 29150 | | |
| | | |
| Tonawanda Tank Transport | | EPA ID#: NYD 097644801 |
| 1140 Military Road | | Permit#: A820135 |
| Buffalo, NY 14217 | Fax: 716-877-0227 | |
| Transport Rollex Ltd. | | EPA ID#: NYF 006000053 |
| 910 Lionel-Boulet Blvd. | Brown Company Comment of the Comment | Permit#: A860515 |
| Varennes, QC H7P 1P8 | Fax: 514-652-3038 | |
| Triad Transport, Inc. | 그 사람들은 사람들은 아니는 아니는 아니는 아니는 아니는 그들은 사람들이 되었다. | EPA ID#: OKD 981588791 |
| 1630 Diesel Avenue | Phone: 614-870-1619 | Permit#: A841597 |
| McAlester, OK 74502 | Fax: 614-870-1629 | 1 |

| U.S. Bulk Transport, Inc. | Phone: 814-824-9949 | EPA ID# PAD 987347515 |
|------------------------------------|--|--------------------------|
| 6286 Sterrettania Road | Fax: 814-824-4610 | ONT ID# A-821221 |
| Fairview, PA 16415 | | |
| Weavertown Transport Leasing. Inc. | Phone: 412-480-8545 | EPA ID#: PAD980707442 |
| 3866 Millers Run Road | | Permit#: 7860-4LQPWA |
| McDonald, Pennsylvania 15057 | | |
| Young's Environmental | Phone:810-789-7155 | EPA ID#: MID 106 869 506 |
| Cleanup, Inc. | And the second s | Permit#: A800685 |
| G-5305 North Dort Hwy. | | |
| Flint, MI 48505 | | |

Points of Entry into Canada

Sarnia, Ontario Queenston, Ontario Fort Erie, Ontario Niagara Falls, Ontario

Container Type: 110, 85, 55, 30, 20, 10, & 5 U.S. gallon drums, DOT specification bulk fiber box, dump trucks, bulk roll-offs, intermodal boxes and bulk tanker trucks.

ATTACHMENT B

The EPA codes listed below are permitted to be accepted at Clean Harbors Environmental Services Inc. transfer facility in Burton, MI and may be included in any waste stream for which this notice applies.

| D001 | F004 | K023 | K091 | K159 | P039 | P097 | U001 | U051 | U102 | U152 | U204 | U365 |
|------|-------|-------|-------|-------|------|-------|------|------|------|------|------|-------|
| D002 | F005 | K024 | K093 | K160 | P040 | P098 | U002 | U052 | U103 | U153 | U205 | U366 |
| D003 | F006 | K025 | K094 | K161 | P041 | P099 | U003 | U053 | U105 | U154 | U206 | U367 |
| D004 | F007 | K026 | K095 | K169 | P042 | P101 | U004 | U055 | U106 | U155 | U207 | U368 |
| D005 | F008 | K027 | K096 | K170 | P043 | P102 | U005 | U056 | U107 | U156 | U208 | U369 |
| D006 | F009 | K028 | K097 | K171 | P044 | P103 | U006 | U057 | U108 | U157 | U209 | U370 |
| D007 | F010 | K029 | K098 | K172 | P045 | P104 | U007 | U058 | U109 | U158 | U210 | U371 |
| D008 | F011 | K030 | K099 | K174 | P046 | P105 | U008 | U059 | U110 | U159 | U211 | U372 |
| D009 | F012 | K031 | K100 | K175 | P047 | P106 | U009 | U060 | U111 | U160 | U213 | U373 |
| D010 | F019 | K032 | K101 | K176 | P048 | P107 | U010 | U061 | U112 | U161 | U214 | U374 |
| D011 | F020 | K033 | K102 | K177 | P049 | P108 | U011 | U062 | U113 | U162 | U215 | U375 |
| D012 | F021 | K034 | K103 | K178 | P050 | P109 | U012 | U063 | U114 | U163 | U216 | U376 |
| D013 | F022 | K035 | K104 | | P051 | P110 | U014 | U064 | U115 | U164 | U217 | U377 |
| D014 | F023 | K036 | K105 | | P054 | P111 | U015 | U066 | U116 | U165 | U218 | U378 |
| D015 | F024 | K037 | K106 | P001 | P056 | P112 | U016 | U067 | U117 | U166 | U219 | U379 |
| D016 | F025 | K038 | K107 | P002 | P057 | P113 | U017 | U068 | U118 | U167 | U220 | U380 |
| D017 | F026 | K039 | K108 | P003 | P058 | P114 | U018 | U069 | U119 | U168 | U221 | U381 |
| D018 | F027 | K040 | K109 | P004 | P059 | P115 | U019 | U070 | U120 | U169 | U222 | U382 |
| D019 | F028 | K041 | K110 | P005 | P060 | P116 | U020 | U071 | U121 | U170 | U223 | U383 |
| D020 | F032 | K042 | K111 | P006 | P062 | P118 | U021 | U072 | U122 | U171 | U225 | U384 |
| D021 | F034 | K043 | K112 | P007 | P063 | P119 | U022 | U073 | U123 | U172 | U226 | U385 |
| D022 | F035 | K044 | K113 | P008 | P064 | P120 | U023 | U074 | U124 | U173 | U227 | U386 |
| D023 | F037 | K045 | K114 | P009 | P065 | P121 | U024 | U075 | U125 | U174 | U228 | U387 |
| D024 | F038 | K046 | K115 | P010 | P066 | P122 | U025 | U076 | U126 | U176 | U234 | U388 |
| D025 | F039 | K047 | K116 | P011 | P067 | P123 | U026 | U077 | U127 | U177 | U235 | U389 |
| D026 | 1037 | K048 | K117 | P012 | P068 | P127 | U027 | U078 | U128 | U178 | U236 | U390 |
| D027 | | K049 | K118 | P013 | P069 | P128 | U028 | U079 | U129 | U179 | U237 | U391 |
| D028 | K001 | K050 | K123 | P014 | P070 | P185 | U029 | U080 | U130 | U180 | U238 | U392 |
| D029 | K002 | K051 | K124 | P015 | P071 | P187 | U030 | U081 | U131 | U181 | U239 | U393 |
| D030 | K003 | K052 | K125 | P016 | P072 | P188 | U031 | U082 | U132 | U182 | U240 | U394 |
| D031 | K004 | K060 | K126 | P017 | P073 | P189 | U032 | U083 | U133 | U183 | U243 | U395 |
| D032 | K005 | K061 | K131 | P018 | P074 | P190 | U033 | U084 | U134 | U184 | U244 | U396 |
| D032 | K006 | K062 | K132 | P020 | P075 | P191 | U034 | U085 | U135 | U185 | U246 | U397 |
| D034 | K007 | K064 | K136 | P021 | P076 | P192 | U035 | U086 | U136 | U186 | U247 | U398 |
| D035 | K008 | K065 | K140 | P022 | P077 | P193 | U036 | U087 | U137 | U187 | U248 | U399 |
| D036 | K009 | K066 | K141 | P023 | P078 | P194 | U037 | U088 | U138 | U188 | U249 | U400 |
| D037 | K010 | K069 | K142 | P024 | P081 | P195 | U038 | U089 | U140 | U189 | U271 | U401 |
| D038 | K011 | K070 | K143 | P026 | P082 | P196 | U039 | U090 | U141 | U190 | U277 | U402 |
| D039 | K013 | K071 | K144 | P027 | P084 | P197 | U041 | U091 | U142 | U191 | U278 | U403 |
| D040 | K013 | K072 | K145 | P028 | P085 | P198 | U042 | U092 | U143 | U192 | U279 | U404 |
| D040 | K015 | K073 | K147 | P029 | P087 | P199 | U043 | U093 | U144 | U193 | U280 | U405 |
| D042 | K016 | K083 | K148 | P030 | P088 | P200 | U044 | U094 | U145 | U194 | U328 | U406 |
| D042 | K017 | K084 | K149 | P031 | P089 | P201 | U045 | U095 | U146 | U196 | U353 | U407 |
| 2013 | K017 | K085 | K150 | P033 | P092 | P202 | U046 | U096 | U147 | U197 | U359 | U408 |
| | K019 | K086 | K150 | P034 | P093 | P203 | U047 | U097 | U148 | U200 | U361 | U409 |
| F001 | K020 | K087 | K151 | P036 | P094 | P204 | U048 | U098 | U149 | U201 | U362 | U410 |
| F002 | K020 | K087 | K150 | P037 | P095 | P205 | U049 | U099 | U150 | U202 | U363 | U411 |
| F003 | K021 | K090 | K157 | P038 | P096 | 1 203 | U050 | U101 | U151 | U203 | U364 | 0 111 |
| 1005 | 11022 | 12070 | 11130 | 1 000 | 1000 | | 0000 | CIUI | OLUI | 0200 | 0301 | |

From: (740) 929-3532 Susan Sevy

Origin ID: GQQA

Ship Date: 30JAN14 ActWgt: 0.5 LB CAD: 101918944/INET3490

581 Milliken Drive SE

Hebron, OH 43025

BILL SENDER

J14101312270326

SHIP TO: (202) 564-4108 Robert Heiss

US EPA

Ariel Rios Building, mail Code 2254 1200 Pennsylvania Avenue NW WASHINGTON, DC 20460

Delivery Address Bar Code



Ref# Invoice # PO#

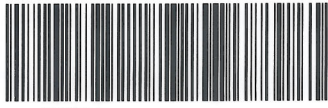
Dept#

FRI - 31 JAN AA STANDARD OVERNIGHT

7977 7109 7224 0201

DC-US IAD

20460





EP RDVA



After printing this label:

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.

2. Fold the printed page along the horizontal line.

3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com.FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, nondelivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental,consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for items of extraordinary value is \$1,000, e.g. jewelry, precious metals, negotiable instruments and other items listed in our ServiceGuide. Written claims must be filed within strict time limits, see current FedEx Service Guide.

540754